

WHAT IS CLAIMED IS:

1. A method of accessing metrics data comprising:

providing a metrics database comprising metrics data that describes characteristics of a software product;

receiving a query; and

initiating a procedure to retrieve from the metrics database a set of tags and to determine a subset of unique tags from the set of tags based on a condition.

2. The method of claim 1 wherein the determination of a subset of unique tags comprises:

determining a set of unique identification attributes from the set of tags;

calculating a set of combinations from the set of unique identification attributes; and

selecting a subset of the set of combinations wherein each one of the subset of combinations matches a one of the set of tags.

3. The method of claim 1 wherein the initiated procedure retrieves from the metrics database a set of additive attributes associated with each one of the set of tags.

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

4. The method of claim 3 wherein the initiated procedure combines like additive attributes from the set of additive attributes associated with each one of the subset of unique tags to provide a set of totaled attributes for the one unique tag.

5. The method of claim 4 wherein the initiated procedure selects an output set of data from the subset of unique tags and the set of totaled attributes in accordance with a set of parameters included in the query.

6. The method of claim 5 wherein the initiated procedure sorts the output set in accordance with the set of parameters.

7. The method of claim 4 wherein the initiated procedure calculates a set of derived attributes from the set of totaled attributes for the one unique tag.

8. The method of claim 7 wherein the derived attributes are calculated using a derived attribute definition received in a prior query.

9. The method of claim 7 wherein the initiated procedure selects an output set of data from the subset of unique tags, the set of totaled attributes and the set of derived attributes in accordance with a set of parameters included in the query.

10. The method of claim 9 wherein the initiated procedure sorts the output set in accordance with the set of parameters.

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

11. A method of grouping metrics data in a metrics database comprising:

 providing a metrics database comprising metrics data that describes characteristics of a software product;

 receiving a query;

 initiating a procedure to retrieve from the metrics database a set of tags and a set of additive attributes associated with the set of tags, to combine like additive attributes from the set of additive attributes to produce a set of group attributes, and to assign a group tag to the set of group attributes.

12. A memory for storing data configured for processing by an interface module being executed on a computer system, comprising:

 a set of tag identifiers; and

 a command for accessing a set of metrics data wherein, upon reading the command, the interface module initiates a get module to retrieve from a metrics database a set of tags corresponding to the set of tag identifiers and to determine a subset of unique tags from the set of tags based on a condition.

13. The memory of claim 12 further comprising a set of additive attribute identifiers associated with each one of the set of tags, wherein the get module retrieves a set of additive attributes corresponding to the set of additive attribute identifiers and combines like additive attributes from the set of additive attributes

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

associated with each one of the subset of unique tags to provide a set of totaled attributes for the one unique tag.

14. The memory of claim 13 further comprising a set of derived attribute identifiers, wherein the get module calculates a set of derived attributes from the set of totaled attributes based on a set of derived attribute definitions associated with the set of derived attribute identifiers.

15. The memory of claim 13 further comprising a set of parameters, wherein the get module selects an output set of the set of tags and the set of additive attributes in accordance with the set of parameters.

16. The memory of claim 14 further comprising a set of parameters wherein the get module selects an output set of the set of tags, the set of additive attributes, and the set of derived attributes in accordance with the set of parameters.

17. A memory for storing data configured for processing by an interface module being executed on a computer system, comprising:

a group tag;

a set of tag identifiers; and

a command for grouping a set of metrics data wherein, upon reading the command, the interface module initiates a grouping module for:

retrieving a set of tags corresponding to the set of tag identifier;

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

retrieving a set of additive attributes associated with the set of tags;

combining like additive attributes from the set of additive attributes to produce a set of group attributes, and
assigning the group tag to the set of group attributes.

18. A system for interfacing with a metrics database comprising:

a central processing unit; and
an interface module configured for execution by the central processing unit, the interface module comprising instructions for:
receiving a query from an application program;
initiating a get module in response to the query, the get module comprising instructions for:
retrieving from the metrics database a set of tags; and
determining a subset of unique tags from the set of unique tags based on a condition.

19. The system of claim 18 wherein the get module further comprises instructions for:

determining a set of unique identification attributes from the set of tags;
calculating a set of combinations from the set of unique identification attributes; and

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

selecting a subset of the set of combinations wherein each one of the subset of combinations matches a one of the set of tags.

20. The system of claim 18 wherein the get module further comprises instructions for retrieving from the metrics database a set of additive attributes associated with each one of the set of tags.

21. The system of claim 20 wherein the get module further comprises instructions for combining like additive attributes from the set of additive attributes associated with each one of the subset of unique tags to provide a set of totaled attributes for the one unique tag.

22. The system of claim 21 wherein the get module further comprises instructions for selecting an output set of metrics data from the subset of unique tags and the set of totaled attributes in accordance with a set of parameters included in the query.

23. The system of claim 22 wherein the get module further comprises instructions for sorting the output set in accordance with the set of parameters.

24. The system of claim 21 wherein the get module further comprises instructions for calculating a set of derived attributes from the set of totaled attributes for the one unique tag.

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

25. The system of claim 24 wherein the get module further comprises instructions for calculating the set of derived attributes using a derived attribute definition.
26. The system of claim 24 wherein the get module further comprises instructions for selecting an output set of data from the subset of unique tags, the set of totaled attributes and the set of derived attributes in accordance with a set of parameters included in the query.
27. The system of claim 26 wherein the get module further comprises instructions for sorting the output set in accordance with the set of parameters.
28. A system for interfacing with a metrics database comprising:
- a central processing unit; and
 - an interface module, configured for execution by the central processing unit, the interface module comprising instructions for:
 - receiving a query from an application program; and
 - initiating a grouping module in response to the query, the grouping module comprising instructions for:

- retrieving from the metrics database a set of tags and a set of additive attributes associated with the set of tags in response to the query;

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

combining like additive attributes from the set of additive attributes to produce a set of group attributes; and
assigning a group tag to the set of group attributes.

29. A computer program product for use in conjunction with a computer system, the computer program product comprising a computer readable storage medium and a computer program mechanism embedded therein, the computer program mechanism comprising:

an interface module comprising instructions for receiving a query; and

a get module comprising instructions for:

retrieving from a metrics database a set of tags; and

determining a subset of unique tags from the set of tags based on a condition.

30. The computer program mechanism of claim 29 wherein the get module further comprises instructions for:

determining a set of unique identification attributes from the set of tags;

calculating a set of combinations from the set of unique identification attributes; and

selecting a subset of the set of combinations wherein each one of the subset of combinations matches a one of the set of tags.

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

- 100-200-300-400-500-600-700-800-900-1000
31. The computer program mechanism of claim 29 wherein the get module further comprises instructions for retrieving a set of additive attributes associated with each one of the set of tags.
32. The computer program mechanism of claim 31 wherein the get module further comprises instructions for combining like additive attributes from the set of additive attributes associated with each one of the subset of unique tags to provide a set of totaled attributes for the one unique tag.
33. The computer program mechanism of claim 32 wherein the get module further comprises instructions for selecting an output set of data from the subset of unique tags and the set of totaled attributes in accordance with a set of parameters included in the query.
34. The computer program mechanism of claim 33 wherein the get module further comprises instructions for sorting the output set in accordance with the set of parameters.
35. The computer program mechanism of claim 32 wherein the get module further comprises instructions for calculating a set of derived attributes from the set of totaled attributes for the one unique tag.

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

36. The computer program mechanism of claim 35 wherein the get module further comprises instructions for calculating the derived attributes using a derived attribute definition.

37. The computer program mechanism of claim 35 wherein the get module further comprises instructions for selecting an output set of data from the subset of unique tags, the set of totaled attributes, and the set of derived attributes in accordance with a set of parameters included in the query.

38. The computer program mechanism of claim 37 wherein the get module further comprises instructions for sorting the output set in accordance with the set of parameters.

39. A computer program product for use in conjunction with a computer system, the computer program product comprising a computer readable storage medium and a computer program mechanism embedded therein, the computer program mechanism comprising:

an interface module comprising instructions for receiving a query;

a grouping module comprising instructions for:

retrieving from a metrics database a set of tags and a set of

additive attributes associated with the set of tags in response to a query;

adding together like additive attributes from the set of additive

attributes to produce a set of group attributes; and

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com

assigning a group tag to the set of group attributes.

1100 200 300 400 500 600

FINNEGAN
HENDERSON
FARABOW
GARRETT &
DUNNER LLP

1300 I Street, NW
Washington, DC 20005
202.408.4000
Fax 202.408.4400
www.finnegan.com